TAB C

Before the FEDERAL COMMUNICATIONS COMMISSION Washington D.C. 20554

In the Matter of)
AT&T Corp.)
) WC Docket No. 02
Petition for Rulemaking To Reform)
Regulation Of Incumbent Local Exchange)
Carrier Rates For Interstate Special)
Access Services)
)

DECLARATION OF M. JOSEPH STITH

- My name is M. Joseph Stith. I am an analyst at AT&T. My responsibilities include analysis of ILEC Special Access. I obtained a Ph.D. in Mathematical Statistics from the University of Missouri in 1978.
- 2. I have prepared the attached charts, which provide a comparison of each Bell company's tariffed interstate special access rates subject to price caps with their tariffed interstate rates subject to pricing flexibility in each state. The charts also provide a comparison of those rates to the rates for comparable unbundled network elements in each state.
- 3. I computed the rates as follows. All rates are for a ten-mile stand-alone circuit, to facilitate apples-to-apples comparisons. In other words, each rate is for two channel terminations, a fixed mileage charge for transport, and per-mile charge for transport

(multiplied by ten). In any instance in which the ILEC has zoned rates, I used the Zone 1 rate. All rates are as of August 1, 2002.

- 4. "ILEC Tariff" is the ILEC's tariffed month-to-month rate for a ten-mile standalone circuit for special access services still subject to price caps.
- 5. "ILEC OPP" is the ILEC's tariffed rate for a ten-mile standalone circuit provided in its optional pricing plan ("OPP"), for services still subject to price caps. All OPP rates are for five-year plans, except where not available, in which case the highest year plan below five years was used.¹
- 6. "ILEC Pricing Flex Tariff" is the ILEC's tariffed month-to-month rate for a ten-mile standalone circuit for special access services no longer subject to price caps.
- 7. "ILEC Pricing Flex OPP" is the ILEC's tariffed rate for a ten-mile standalone circuit provided in its OPP for services no longer subject to price caps.
- 8. "Month-to-Month Difference Pricing Flex to Price Cap" is the percentage difference between the price capped month-to-month rate and the pricing flexibility month-to-month rate (i.e., the percentage difference between the rates in columns 1 and 3).
- 9. "OPP % Difference Pricing Flex to Price Cap" is the percentage difference between the price capped OPP rate and the pricing flexibility OPP rate (i.e., the percentage difference between the rates in columns 2 and 4).

¹ "ILEC OPP" does not include payment plans requiring commitment either to an expense level or to a level of expense growth.

- 10. "UNE rate" is the rate for a loop and transport combination in that state, assuming a ten-mile circuit. The chart displays UNE rates only where such rates are ordered and effective as determined by a state commission.
- 11. As the data demonstrate, the Bells' tariffed pricing flexibility rates are equal to or higher than their tariffed price cap rates in virtually every instance. For example, for DS1 OPP rates which represent the largest volumes and the largest expense SBC-Southwestern Bell's pricing flexibility rates are more than 35% higher than the price cap rates, SBC-Pacific Bell's are 24% higher, Verizon-Bell Atlantic-South's are 16% higher, and Verizon-Bell Atlantic-North's are 7% to 14% higher (depending on the state). Notably, the Bells charge these higher rates in the largest cities in the United States, where competition is ostensibly the most advanced. Many of the Bells' other special access services show similar disparities.



Company State

Comparison of costs (10-mile Standalone Circuit)

BellSouth	Alabama	
		DS1
		DS3

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$505	\$380	\$601	\$391	19%	3%	\$220
DS3	\$7,210	\$4,075	\$8,180	\$4,575	13%	12%	\$1,485
DS-0 Digital	\$284	\$202	\$284	\$202	0%	0%	\$64
DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$64
OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
OC-12	\$23,990	\$19,810	\$24,440	\$19,450	2%	-2%	
OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

BellSouth Georgia

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Cap	to Price Cap	
DS1	\$505	\$380	\$601	\$391	19%	3%	\$177
DS3	\$7,210	\$4,075	\$8,180	\$4,575	13%	12%	\$1,737
DS-0 Digital	\$284	\$202	\$284	\$202	0%	0%	\$54
DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$54
OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
OC-12	\$23,990	\$19,810	\$24,440	\$19,450	2%	-2%	
OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

BellSouth Florida

Sevice	ILEC Tariff Mo-to-Mo	ILEC OPP	ILEC Pricing Flex Tariff	ILEC Pricing Flex OPP	Mo-to-Mo % Difference Pricing Flex to Price Cap	OPP % Difference Pricing Flex to Price Cap	UNE rate
DS1	\$505	\$380	\$601	\$391	19%	3%	\$198
DS3	\$7,210				13%		,
DS-0 Digital	\$284						\$61
DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$61
OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
OC-12	\$23,990			\$19,450	2%	-2%	
OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

Company State

Comparison of costs (10-mile Standalone Circuit)

Sevice	ILEC Tariff Mo-to-Mo	ILEC OPP	ILEC Pricing Flex Tariff	ILEC Pricing Flex OPP	Mo-to-Mo % Difference Pricing Flex	OPP % Difference Pricing Flex	UNE rate
		****	0.504		to Price Can	to Price Can	A1-5
DS1	\$505	\$380	\$601	\$391	19%	3%	\$176
DS3	\$7,210	\$4,075	\$8,180	\$4,575	13%	12%	\$1,772
DS-0 Digital	\$284	\$202	\$284	\$202	0%	0%	\$61
DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$61
OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
OC-12	\$23,990	\$19,810	\$24,440	\$19,450	2%	-2%	
OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

South BellSouth Carolina

Sevice	ILEC Tariff Mo-to-Mo	ILEC OPP	ILEC Pricing Flex Tariff	ILEC Pricing Flex OPP	Mo-to-Mo % Difference Pricing Flex to Price Can	OPP % Difference Pricing Flex	UNE rate
DS1	\$505	\$380	\$601	\$391		3%	\$183
DS3	\$7,210	\$4,075	\$8,180	\$4,575	13%	12%	Local Ch N/A
DS-0 Digital	\$284	\$202	\$284	\$202	0%	0%	\$63
DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$63
OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
OC-12	\$23,990	\$19,810	\$24,440	\$19,450	2%	-2%	
OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

BellSouth Mississippi

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$505	\$380	\$601	\$391	19%	3%	\$169
DS3	\$7,210	\$4,075	\$8,180	\$4,575	13%	12%	\$1,450
DS-0 Digital	\$284	\$202	\$284	\$202	0%	0%	\$59
DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$59
OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
OC-12	\$23,990	\$19,810	\$24,440	\$19,450	2%	-2%	
OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

Company State

Comparison of costs (10-mile Standalone Circuit)

BellSouth	Louisiana
BellSouth	Louisiana

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$505	\$380	\$601	\$391	19%	3%	\$224
DS3	\$7,210	\$4,075	\$8,180	\$4,575	13%	12%	\$1,760
DS-0 Digital	\$284	\$202	\$284	\$202	0%	0%	\$75
DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$75
OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
OC-12	\$23,990	\$19,810	\$24,440	\$19,450	2%	-2%	
OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

BellSouth Tennessee

	Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
		Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
				Tariff	OPP	Pricing Flex	Pricing Flex	
е						to Price Can	to Price Can	
	DS1	\$505	\$380	\$601	\$391	19%	3%	\$175
	DS3	\$7,210	\$4,075	\$8,180	\$4,575	13%	12%	\$1,918
	DS-0 Digital	\$284	\$202	\$284	\$202	0%	0%	\$61
	DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$61
	OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
	OC-12	\$23,990	\$19,810	\$24,440	\$19,450	2%	-2%	
	OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
	OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

BellSouth Kentucky

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$505	\$380	\$601	\$391	19%	3%	\$191
DS3	\$7,210	\$4,075	\$8,180	\$4,575	13%	12%	\$2,127
DS-0 Digital	\$284	\$202	\$284	\$202	0%	0%	\$70
DS-0 Analog	\$151	\$110	\$151	\$110	0%	0%	\$70
OC-3	\$11,630	\$9,520	\$11,980	\$9,600	3%	1%	
OC-12	\$23,990	\$19,810	\$24,440	\$19,450	2%	-2%	
OC-48	\$50,000	\$40,500	\$50,200	\$38,600	0%	-5%	
OC-192	\$129,500	\$104,100	\$129,500	\$95,700	0%	-8%	

Notes:

¹ DS3 assumed POP channel term and the end-user channel term are between 1/2 and 1 mile of their LEC serving wire centers.

² OC-n not offered at month-to-month rates, used 1-year term plan for Tariff pricing. Mileage is offered at month-to-month rates. but continued to use 1-year term plan.

³ Used OC-n 4-wire for interface rates.

⁴ OC-n assumed both channel terms within 1/2 mi of their respective LSOs.

⁵ OC-192 did not have interface rates leisted in the tariff, used 4 times the OC-48 rates.

⁶ Used 61-month term plans for all services.

⁷ DS3: Assumed a 1-mile end-user and POP channel term.

Company	State

Comparison of costs (10-mile Standalone Circuit)

Qwest	Arizona

Sevice	ILEC Tariff Mo-to-Mo	ILEC OPP	ILEC Pricing Flex Tariff	ILEC Pricing Flex OPP	Mo-to-Mo % Difference Pricing Flex to Price Can	OPP % Difference Pricing Flex to Price Cap	UNE rate
DS1	\$420	\$326	\$440	\$342			\$371
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	\$4,376
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Mileage N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Mileage N/A
OC-3					N/A	N/A	N/A
OC-12					N/A	N/A	N/A
OC-48		•			N/A	N/A	N/A
OC-192					N/A	N/A	N/A

Qwest Colorado

Sevice	ILEC Tariff Mo-to-Mo	ILEC OPP	ILEC Pricing Flex Tariff	ILEC Pricing Flex OPP	Mo-to-Mo % Difference Pricing Flex	OPP % Difference Pricing Flex	UNE rate
					to Price Can	to Price Can	,
DS1	\$420	\$326	\$440	\$342	5%	5%	\$153
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	\$1,131
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Mileage N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Mileage N/A
OC-3					N/A	N/A	N/A
OC-12					N/A	N/A	N/A
OC-48		·			N/A	N/A	N/A
OC-192					N/A	N/A	N/A

Qwest lowa

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
•	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
	į		Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$420	\$326	\$440	\$342	5%	5%	Loop N/A
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	Loop N/A
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Mileage N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Mileage N/A
OC-3					N/A	N/A	N/A
OC-12					N/A	N/A	N/A
OC-48					N/A	N/A	N/A
OC-192					N/A	N/A	N/A

Company	State

Idaho

Qwest

Comparison of costs (10-mile Standalone Circuit)

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$440	\$342	\$460	\$358	5%	4%	Loop & Mi N/A
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	Loop & Mi N/A
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Loop & Mi N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Loop & Mi N/A
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Qwest	Minnesota

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$420	\$326	\$440	\$342	5%	5%	Loop N/A
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	Loop N/A
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Loop & Mi N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Loop & Mi N/A
OC-3					N/A	N/A	N/A
OC-12					N/A	N/A	N/A
OC-48					N/A	N/A	N/A
OC-192					N/A	N/A	N/A

Qwest Montana

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$440	\$342	\$460	\$358	5%	4%	Loop & Mi N/A
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	Loop & Mi N/A
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Loop & Mi N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Loop & Mi N/A
OC-3					N/A	N/A	N/A
OC-12					N/A	N/A	N/A
OC-48					N/A	N/A	N/A
OC-192					N/A	N/A	N/A

Company	State			Compariso	n of costs (10-	mile Standalor	ne Circuit)		
,		Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
			Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
					Tariff	OPP	Pricing Flex	Pricing Flex	
Qwest	North Dakota						to Price Can	to Price Can	
		DS1	\$440	\$342	\$460	\$358	5%		Loop & Mi N/A
		DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%		Loop & Mi N/A
		DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Loop & Mi N/A
		DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Loop & Mi N/A
		OC-3					N/A	N/A	
		OC-12					N/A	N/A	
		OC-48					N/A	N/A	
		OC-192					N/A	N/A	
		Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
			Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	l i
Qwest	Nebraska				Tariff	OPP	Pricing Flex to Price Can	Pricing Flex to Price Can	
		DS1	\$420	\$326	\$440	\$342	5%	5%	
		DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	\$1,677
		DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Mileage N/A
		DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Mileage N/A
		OC-3					N/A	N/A	N/A
		OC-12					N/A	N/A	N/A
		OC-48					N/A	N/A	N/A
		OC-192					N/A	N/A	N/A
							1		
		Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
			Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
Qwest	New Mexico				Tariff	OPP	Pricing Flex	Pricing Flex to Price Can	
Q II COL	THE THE ALCO	DS1	\$420	\$326	\$440	\$342	to Price Can 5%		Loop & Mi N/A
		DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%		Loop & Mi N/A
		DS-0 Digital	\$175	\$140	\$186	\$149	6%		Mileage N/A
		DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Mileage N/A
		OC-3					N/A	N/A	
		OC-12					N/A	N/A	
		OC-48					N/A	N/A	
		OC-192					N/A	N/A	

Company State

Comparison of costs (10-mile Standalone Circuit)

Qwest Oregon

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$420	\$326	\$440	\$342	5%	5%	\$221
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	\$1,082
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Mileage N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Mileage N/A
OC-3					N/A	N/A	Ń/A
OC-12					N/A	N/A	N/A
OC-48					N/A	N/A	N/A
OC-192					N/A	N/A	N/A

South Qwest Dakota

Sevice	ILEC Tariff Mo-to-Mo	ILEC OPP	ILEC Pricing Flex Tariff	ILEC Pricing Flex OPP	Mo-to-Mo % Difference Pricing Flex to Price Can	OPP % Difference Pricing Flex	UNE rate
DS1	\$440	\$342	\$460	\$358			Loop & Mi N/A
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	Loop & Mi N/A
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Loop & Mi N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Loop & Mi N/A
OC-3					N/A	N/A	N/A
OC-12					N/A	N/A	N/A
OC-48					N/A	N/A	N/A
OC-192					N/A	N/A	N/A

Qwest Utah

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	İ
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$420	\$326	\$440	\$342	5%	5%	Loop & Mi N/A
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	Loop & Mi N/A
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Loop & Mi N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Loop & Mi N/A
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Company State

Qwest

Comparison of costs (10-mile Standalone Circuit)

Washingto	on

	Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
		Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
				Tariff	OPP	Pricing Flex	Pricing Flex	
n						to Price Can	to Price Can	
	DS1	\$420	\$326	\$440	\$342	5%	5%	Loop & Mi N/A
	DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	Loop & Mi N/A
	DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Mileage N/A
	DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Mileage N/A
	OC-3					N/A	N/A	
	OC-12					N/A	N/A	
1	OC-48					N/A	N/A	
	OC-192					N/A	N/A	

Qwest Wyoming

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$440	\$342	\$460	\$358	5%	4%	Loop & Mi N/A
DS3	\$3,710	\$2,783	\$3,710	\$2,783	0%	0%	Loop & Mi N/A
DS-0 Digital	\$175	\$140	\$186	\$149	6%	6%	Loop & Mi N/A
DS-0 Analog	\$87	\$79	\$90	\$82	3%	4%	Loop & Mi N/A
OC-3					N/A	N/A	N/A
OC-12					N/A	N/A	N/A
OC-48					N/A	N/A	N/A
OC-192					N/A	N/A	N/A

¹ DS3: Assumed a 1-mile end-user and POP channel term.

Company State

Comparison of costs (10-mile Standalone Circuit)

SBC:Ameritech Illinois

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$974	\$346	\$974	\$371	0%	7%	\$201
DS3	\$9,460	\$2,480	\$9,460	\$2,736	0%	10%	\$1,966
DS-0 Digital	\$250	\$141	\$268	\$158	7%	12%	Mileage N/A
DS-0 Analog	\$90	\$67	\$112	\$92	24%	37%	Mileage N/A
OC-3	\$7,788	\$5,050	\$7,788	\$5,000	0%	-1%	
OC-12	\$16,848	\$8,520	\$16,848	\$10,720	0%	26%	
OC-48	\$28,846	\$16,000	\$28,846	\$17,180	0%	7%	
OC-192					N/A	N/A	

SBC:Ameritech Indiana

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo. %.	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$1,025	\$373	\$1,025	\$392	0%	5%	\$142
DS3	\$9,750	\$2,580	\$9,750	\$2,830	0%	10%	\$1,790
DS-0 Digital	\$250	\$141	\$268	\$158	7%	12%	Loop & Mi N/A
DS-0 Analog	\$90	\$67	\$112	\$92	24%	37%	Loop & Mi N/A
OC-3	\$7,788	\$5,050	\$7,788	\$5,000	0%	-1%	
OC-12	\$16,848	\$8,520	\$16,848	\$10,720	0%	26%	
OC-48	\$28,846	\$16,000	\$28,846	\$17,180	0%	7%	
OC-192					N/A	N/A	

SBC:Ameritech Michigan

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$1,002	\$361	\$1,002	\$382	0%	6%	\$94
DS3	\$9,610	\$2,530	\$9,610	\$2,793	0%	10%	\$962
DS-0 Digital	\$250	\$141	\$268	\$158	7%	12%	Mileage N/A
DS-0 Analog	\$90	\$67	\$112	\$92	24%	37%	Mileage N/A
OC-3	\$7,788	\$5,050	\$7,788	\$5,000	0%	-1%	
OC-12	\$16,848	\$8,520	\$16,848	\$10,720	0%	26%	
OC-48	\$28,846	\$16,000	\$28,846	\$17,180	0%	7%	
OC-192					N/A	N/A	

Company State Comparison of costs (10-mile Standalone Circuit)

SBC:Ameritech Ohio

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$1,002	\$361	\$1,002	\$382	0%	6%	\$184
DS3	\$9,610	\$2,530	\$9,610	\$2,793	0%	10%	\$1,888
DS-0 Digital	\$250	\$141	\$268	\$158	7%	12%	Mileage N/A
DS-0 Analog	\$90	\$67	\$112	\$92	24%	37%	Mileage N/A
OC-3	\$7,788	\$5,050	\$7,788	\$5,000	0%	-1%	
OC-12	\$16,848	\$8,520	\$16,848	\$10,720	0%	26%	
OC-48	\$28,846	\$16,000	\$28,846	\$17,180	0%	7%	
OC-192					N/A	N/A	

SBC:Ameritech Wisconsin

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	ŀ
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$1,025	\$373	\$1,025	\$392	0%	5%	\$190
DS3	\$9,750	\$2,580	\$9,750	\$2,830	0%	10%	\$2,316
DS-0 Digital	\$250	\$141	\$268	\$158	7%	12%	Mileage N/A
DS-0 Analog	\$90	\$67	\$112	\$92	24%	37%	Mileage N/A
OC-3	\$7,788	\$5,050	\$7,788	\$5,000	0%	-1%	
OC-12	\$16,848	\$8,520	\$16,848	\$10,720	0%	26%	
OC-48	\$28,846	\$16,000	\$28,846	\$17,180	0%	7%	
OC-192					N/A	N/A	

Notes:

Fixed mileage rates in the tariff were doubled as they are in ABC: Ameritech's billing.
 OC-n must be purchased as an OPP, when the OPP expires, monthly extension rates are charged. The Tariff prices used these monthly extension rates.
 DS0-Digital, used Base Rate prices.

Company State

Comparison of costs (10-mile Standalone Circuit)

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$398	\$275	\$411	\$340	3%	24%	\$231
DS3	\$5,680	\$2,480	\$5,810	\$2,750	2%	11%	Loop N/A
DS-0 Digital	\$155	\$155	\$194	\$194	25%	25%	\$73
DS-0 Analog	\$75	\$75	\$86	\$86	15%	15%	\$73
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48			_		N/A	N/A	
OC-192					N/A	N/A	

SBC: Pac Bell California

Company	State

Comparison of costs (10-mile Standalone Circuit)

SBC:SWBT	Arkansas

Sevice	ILEC Tariff Mo-to-Mo	ILEC OPP	ILEC Pricing Flex Tariff	ILEC Pricing Flex OPP	Mo-to-Mo % Difference Pricing Flex to Price Can	OPP % Difference Pricing Flex	UNE rate
DS1	\$577	\$265	\$588	\$368			\$258
DS3	\$5,525	\$2,600	\$5,625	\$2,850	2%	10%	Loop N/A
DS-0 Digital	\$163	\$106	\$198	\$144	21%	36%	\$106
DS-0 Analog	\$82	\$63	\$108	\$81	33%	29%	\$106
OC-3	\$11,050	\$5,400			N/A	N/A	
OC-12	\$26,030	\$14,900			N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

SBC:SWBT Kansas

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$577	\$265	\$588	\$368	2%	39%	\$258
DS3	\$5,525	\$2,600	\$5,625	\$2,850	2%	10%	Loop & Mi N/A
DS-0 Digital	\$163	\$106	\$198	\$144	21%	36%	\$106
DS-0 Analog	\$82	\$63	\$108	\$81	33%	29%	\$106
OC-3	\$11,050	\$5,400			N/A	N/A	
OC-12	\$26,030	\$14,900			N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

SBC:SWBT Missouri

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$577	\$265	\$588	\$364	2%	37%	\$294
DS3	\$5,525	\$2,600	\$5,625	\$2,850	2%	10%	Loop & Mi N/A
DS-0 Digital	\$163	\$106	\$198	\$144	21%	36%	\$58
DS-0 Analog	\$82	\$63	\$108	\$81	33%	29%	\$58
OC-3	\$11,050	\$5,400			N/A	N/A	
OC-12	\$26,030	\$14,900			N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Comparison of costs (10-mile Standalone Circuit)

Company	State			-	-				
		Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
			Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
					Tariff	OPP	Pricing Flex	Pricing Flex	
SBC:SWBT	Oklahoma						to Price Can	to Price Cap	
		DS1	\$577	\$265	\$588	\$368	2%	39%	\$437
		DS3	\$5,525	\$2,600	\$5,625	\$2,850	2%	10%	Loop N/A
		DS-0 Digital	\$163	\$106	\$198	\$144	21%	36%	\$134
		DS-0 Analog	\$82	\$63	\$108	\$81	33%	29%	\$134
		OC-3	\$11,050	\$5,400			N/A	N/A	
		OC-12	\$26,030	\$14,900			N/A	N/A	
		OC-48					N/A	N/A	
		OC-192					N/A	N/A	

SBC:SWBT Texas

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
1			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$577	\$265	\$577	\$360	0%	36%	\$245
DS3	\$5,525	\$2,600	\$5,625	\$2,850	2%	10%	Loop & Mi N/A
DS-0 Digital	\$163	\$106	\$198	\$144	21%	36%	\$54
DS-0 Analog	\$82	\$63	\$108	\$81	33%	29%	\$54
OC-3	\$11,050	\$5,400		-	N/A	N/A	
OC-12	\$26,030	\$14,900			N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Notes:

¹ OC-n not offered at month-to-month rates, used 1-year term plan for Tariff pricing

Company State

Comparison of costs (10-mile Standalone Circuit)

Verizon: Bell Atlantic-North

n: lantic-Maine

Sevice	ILEC Tariff Mo-to-Mo	ILEC OPP	ILEC Pricing Flex Tariff	ILEC Pricing Flex OPP	Mo-to-Mo % Difference Pricing Flex	OPP % Difference Pricing Flex	UNE rate
DS1	\$801	\$521	\$915	\$595			\$291
DS3	\$6,126	\$3,982	\$6,501	\$3,982	6%	0%	\$2,283
DS-0 Digital	\$209	\$167	\$274	\$219	31%	31%	Mileage N/A
DS-0 Analog	\$182	\$146	\$241	\$193	32%	32%	Mileage N/A
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48		•			N/A	N/A	
OC-192					N/A	N/A	

Verizon: Bell Atlantic-North

New Hampshire

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$801	\$521	\$915	\$595	14%	14%	\$339
DS3	\$6,126	\$3,982	\$6,501	\$3,982	6%	0%	\$2,089
DS-0 Digital	\$209	\$167	\$274	\$219	31%	31%	Mileage N/A
DS-0 Analog	\$182	\$146	\$241	\$193	32%	32%	Mileage N/A
OC-3		•			N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Verizon: Bell Atlantic-North

Vermont

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$801	\$521	\$915	\$595	14%	14%	\$185
DS3	\$6,126	\$3,982	\$6,501	\$3,982	6%	0%	\$2,124
DS-0 Digital	\$209	\$167	\$274	\$219	31%	31%	Mileage N/A
DS-0 Analog	\$182	\$ 146	\$241	\$193	32%	32%	Mileage N/A
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Company State

Comparison of costs (10-mile Standalone Circuit)

Ver	izon	

North

Bell Atlantic-Massachusetts

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo % Difference	OPP % Difference	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Pricing Flex	Pricing Flex	
s			Tariff	OPP	to Price Can	to Price Can	
DS1	\$729	\$474	\$780	\$507	7%	7%	\$286
DS3	\$5,785	\$3,760	\$6,126	\$3,760	6%	0%	\$2,900
DS-0 Digital	\$209	\$167	\$274	\$219	31%	31%	Mileage N/A
DS-0 Analog	\$182	\$146	\$241	\$193	32%	32%	Mileage N/A
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48				·	N/A	N/A	
OC-192					N/A	N/A	

Verizon: Bell Atlantic-North

Rhode Island

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
1	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$801	\$521	\$915	\$595	14%	14%	\$435
DS3	\$6,126	\$3,982	\$6,501	\$3,982	6%	0%	\$2,551
DS-0 Digital	\$209	\$167	\$274	\$219	31%	31%	Mileage N/A
DS-0 Analog	\$182	\$146	\$241	\$193	32%	32%	Mileage N/A
OC-3			,		N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Verizon: Bell Atlantic-North

New York

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
	i				to Price Can	to Price Can	
DS1	\$671	\$436	\$716	\$466	7%	7%	\$272
DS3	\$5,785	\$3,760	\$6,126	\$3,760	6%	0%	\$2,518
DS-0 Digital	\$209	\$167	\$266	\$212	27%	27%	Mileage N/A
DS-0 Analog	\$182	\$146	\$241	\$193	32%	32%	Mileage N/A
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Notes:

¹ DS3 Channel Term are priced based on the number of DS3 channels, both channel terms and entrance facilities, from the specific LEC LSO to the specific customer designated premises. Used count of 25+ (AT&T's modal value. near the lowest value) for the POP channel term rate and count of 1 (highest rate) for the end-user. 2 DS0-Digital, used Digipath II prices.

Company State

Comparison of costs (10-mile Standalone Circuit)

Verizon: Bell Atlantic-South

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Delaware

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$657	\$405	\$780	\$469	19%	16%	\$279
DS3	\$6,143	\$3,993	\$6,881	\$4,046	12%	1%	\$598
DS-0 Digital	\$320	\$173	\$409	\$222	28%	28%	\$48
DS-0 Analog	\$109	\$93	\$148	\$125	37%	35%	\$48
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Verizon: Bell Atlantic-South

New Jersey

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$657	\$405	\$780	\$469	19%	16%	\$170
DS3	\$6,143	\$3,993	\$6,881	\$4,046	12%	1%	\$1,957
DS-0 Digital	\$320	\$173	\$409	\$222	28%	28%	\$56
DS-0 Analog	\$109	\$93	\$148	\$125	37%	35%	\$56
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192				Ü	N/A	N/A	

Verizon: Bell Atlantic-South

Pennsylvania

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$657	\$405	\$780	\$469	19%	16%	\$277
DS3	\$6,143	\$3,993	\$6,881	\$4,046	12%	1%	\$2,490
DS-0 Digital	\$320	\$173	\$409	\$222	28%	28%	\$50
DS-0 Analog	\$109	\$93	\$148	\$125	37%	35%	\$50
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192		·	·		N/A	N/A	

State

Comparison of costs (10-mile Standalone Circuit)

Company

Verizon: Bell Atlantic-South

Maryland

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$657	\$405	\$780	\$469	19%	16%	\$260
DS3	\$6,143	\$3,993	\$6,881	\$4,046	12%	1%	\$519
DS-0 Digital	\$320	\$173	\$409	\$222	28%	28%	\$58
DS-0 Analog	\$109	\$93	\$148	\$125	37%	35%	\$58
OC-3					N/A	N/A	······································
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Verizon: Bell Atlantic-South

Virginia

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Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$657	\$405	\$780	\$469	19%	16%	\$256
DS3	\$6,143	\$3,993	\$6,881	\$4,046	12%	1%	\$605
DS-0 Digital	\$320	\$173	\$409	\$222	28%	28%	\$54
DS-0 Analog	\$109	\$93	\$148	\$125	37%	35%	\$54
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Verizon: Bell Atlantic-South

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$657	\$405	\$780	\$469	19%	16%	\$596
DS3	\$6,143	\$3,993	\$6,881	\$4,046	12%	1%	\$2,417
DS-0 Digital	\$320	\$173	\$409	\$222	28%	28%	\$78
DS-0 Analog	\$109	\$93	\$148	\$125	37%	35%	\$78
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Company

Comparison of costs (10-mile Standalone Circuit)

Verizon: Bell Atlantic-South

West Virginia

State

Sevice	ILEC Tariff	ILEC OPP	ILEC	ILEC	Mo-to-Mo %	OPP %	UNE rate
	Mo-to-Mo		Pricing Flex	Pricing Flex	Difference	Difference	
			Tariff	OPP	Pricing Flex	Pricing Flex	
					to Price Can	to Price Can	
DS1	\$657	\$405	\$780	\$469	19%	16%	\$275
DS3	\$6,143	\$3,993	\$6,881	\$4,046	12%	1%	\$798
DS-0 Digital	\$320	\$173	\$409	\$222	28%	28%	\$50
DS-0 Analog	\$109	\$93	\$148	\$125	37%	35%	\$50
OC-3					N/A	N/A	
OC-12					N/A	N/A	
OC-48					N/A	N/A	
OC-192					N/A	N/A	

Notes:

¹ DS3 Channel Term are priced based on the number of DS3 channels, both channel terms and entrance facilities, from the specific LEC LSO to the specific customer designated premises. Used count of 25+ (AT&T's modal value. near the lowest value) for the POP channel term rate and count of 1 (highest rate) for the end-user.

I, M. Joseph Stith, declare under penalty of perjury that the foregoing is true and

correct.

M. Joseph Stith

Executed on October 1, 2002.

LINDA A. ESPOSITO
NOTARY PUBLIC OF NEW JERSEY
My Commission Expires Sept.18, 2006

Linda C. Capacit

my Joseph Still

4

TAB D

Before the FEDERAL COMMUNICATIONS COMMISSION Washington D.C. 20554

In the Matter of)
AT&T Corp.))) WC Docket No. 02-
Petition for Rulemaking To Reform	<u> </u>
Regulation Of Incumbent Local Exchange	<u> </u>
<u> </u>)
Carrier Rates For Interstate Special	· (
Access Services)
)

DECLARATION OF KENNETH THOMAS

- 1. My name is Kenneth Thomas. I am Local and Access Management Business

 Development Vice President at AT&T Corp. ("AT&T"). I have previous experience in sales, marketing, network planning and network engineering. I have a BS in Marketing from Kean College.
- 2. One of my responsibilities at AT&T is to lead a team that is charged with identifying and negotiating facilities-based alternatives to the incumbent local exchange carriers' ("ILEC") access services. AT&T prefers to obtain access services from sources other than the monopoly ILECs, and my team has invested great effort to find such alternatives.
- 3. Very few such alternatives exist. Today, AT&T serves approximately 186,000 buildings using special access services. Of that 186,000, approximately 6,000 buildings are served using AT&T's facilities, and another approximately 3,700 buildings are served by CLECs. AT&T must rely on the ILECs' special access services for the

- remaining buildings. In other words, AT&T reaches only about 5% of the buildings it serves by using its own or CLEC facilities (in whole or in part).
- AT&T looks to two principal alternatives for access services. First, whenever possible, 4. AT&T obtains facilities-based connectivity to end-user buildings from AT&T's Local Network Services ("LNS"). As AT&T has explained in detail in declarations filed in the Triennial Review proceeding, LNS is able to establish connectivity to only a small fraction of buildings. As those declarations demonstrate, AT&T serves only about 6,000 buildings through its own facilities, which represents a small percentage of the T1 equivalents AT&T serves. Moreover, in a substantial percentage of cases, those facilities are in a "fiber to the floor" arrangement -i.e., those facilities cannot be used today to serve other customers in those same buildings. See Review of the Section 251 *Unbundling Obligations of Incumbent Local Exchange Carriers, et al.*, CC Docket Nos. 01-339 et al., Comments of AT&T, Declaration of Michael E. Lesher and Robert J. Frontera, ¶¶ 16-30, 33-36, 41-43 (filed April 5, 2002); id., Reply Comments of AT&T, Declaration of Anthony Fea and Anthony Giovannucci, ¶¶ 59-68 (filed July 17, 2002). Thus, even in the 6,000 buildings in which AT&T has facilities, AT&T still must rely in part on ILEC special access services in most cases.
- 5. If AT&T's LNS does not have a facilities-based connection to a building, AT&T seeks facilities-based connections from other competitive local exchange carriers ("CLECs"). My team has investigated numerous CLECs' facilities-based offerings, and AT&T has entered into agreements with a number of CLECs that meet AT&T's criteria of service quality, performance measures, and cost effectiveness. AT&T has entered into

agreements with virtually every major CLEC, including MFS/WorldCom, Adelphia, and Time Warner.

- 6. These CLECs, however, have established alternative facilities to a small fraction of buildings. Indeed, these CLECs together offer AT&T access to an additional approximately 14,000 buildings nationwide, and AT&T actually purchases some access services from these CLECs to about 3,700 buildings. Thus, AT&T achieves at least partial bypass of the ILECs' special access services in about 5% of the buildings in which it purchases special access. Moreover, AT&T uses CLEC special access facilities for only a very small percentage of its total T1 equivalents.
- 7. AT&T cannot use CLECs, however, to expand the number of buildings in which it bypasses the ILEC to any meaningful degree. Significantly, these CLECs do not offer access to most of the buildings where AT&T currently purchases four or more T1 equivalents from an ILEC. Thus, even within the subset of commercial buildings where AT&T purchases four or more T1 equivalents form the ILEC, AT&T could not replace the vast majority of those special access services with special access services purchased from CLECs.
- 8. Moreover, even where AT&T has a contractual arrangement with a CLEC, AT&T often cannot use that CLEC to provide access services. First, many CLECs have overstated the extent to which they have buildings "on-net." As noted above, AT&T has contractual arrangements with many of the major CLECs for the right to purchase special access services to any buildings in which they have facilities. In AT&T's

¹ My data are current as of March 2002.

experience, many of these CLECs initially represented that they had a certain number of buildings "on-net," but when AT&T seeks to roll service to their network, AT&T finds that the CLECs actually rely on the *ILEC's* special access services to reach the building. In other words, although CLECs frequently state that they have an impressive number of buildings "on-net," in AT&T's experience that often means that the CLEC is providing only some portion of the service over its own facilities (*i.e.*, that CLEC has deployed a fiber ring).

- 9. Second, most of the major CLECs that provide alternative access have gone bankrupt.

 Of the buildings available to AT&T that are served by CLECs other than AT&T, more than half of them are served by companies that have filed for bankruptcy. The widespread bankruptcies of these companies have made their access services largely unavailable to AT&T, because AT&T cannot assume that a bankrupt supplier will remain in business and continue to provide uninterrupted service.
- 10. Equally important, AT&T's potential customers are increasingly insisting that AT&T not rely on bankrupt (or potentially bankrupt) CLECs for any part of its service.

 Indeed, this has become increasingly true since the recent bankruptcy of WorldCom.
- 11. Third, capacity on CLEC networks also can be expensive, because CLECs typically provide only a modest discount off of the price umbrella of the Bells' special access services. Even worse, use of a CLEC's network often requires physically interconnecting with CLECs' facilities, which often poses costly logistical and other practical problems that do not exist with the ILECs, because of the ILECs' large integrated networks.

12. The hard reality is that AT&T and other IXCs remain critically dependent upon the ILECs for last mile access and this situation cannot be expected to change anytime soon. AT&T today purchases special access to approximately 186,000 buildings nationwide, but AT&T currently has even a theoretical facilities-based alternative in only a small fraction of those buildings. And as explained above, even that is overstated, since many of these buildings or (portions of these buildings) are off limits to AT&T because of bankruptcies, fiber to the floor arrangements, and the like. As a result, in the vast majority of cases, AT&T has no choice but to purchase special access services from the incumbent.

I, Kenneth Thomas, declare under penalty of perjury that the foregoing is true and correct.

Kenneth Thomas

Executed on October <u>15</u>, 2002.